

L Number	Hits	Search Text	DB	Time stamp
Linumber	24	optical near bench near substrate	USPAT;	2003/08/06 16:37
-	24	optical flear bench flear substrate	US-PGPUB	2003/00/00 10.37
_	1	"09757061"	USPAT:	2003/04/02 14:46
-		00707007	US-PGPUB	2000,0 1102 14.40
_	588	372/107.ccls.	USPAT;	2003/04/02 14:46
-	300	372/107.003.	US-PGPUB	2000/04/02 14.40
_	375	372/107.ccls. and align\$4	USPAT:	2003/04/02 14:47
-	0/0	372 TO 7.5013. Bita diligitati	US-PGPUB	2000/01/02 11.47
_	70	(372/107.ccls. and align\$4) and array	USPAT;	2003/04/16 13:46
	70	(072/107.0003. and angriff) and array	US-PGPUB	2000/01/10 10:40
_	501	(optical near bench) and array and align\$4	USPAT;	2003/04/02 15:10
-	501	(optical fieal before) and analy and angrive	US-PGPUB	2000/01/02 10:10
	77	(optical near bench) and (laser near array) and align\$4	USPAT;	2003/04/02 15:51
		(opilodi flodi boffori) difa (labor flodi difa) difa diigifi i	US-PGPUB	2000/0 !!02 !0!0!
_	14573	((optical near bench) or mount) and (laser) and align\$4	USPAT;	2003/04/02 15:53
	11070	((option roal borion) of mounty and (labor) and aligny	US-PGPUB	2000/01/02 /0/00
_	833	(optical near bench) and (laser) and align\$4	USPAT;	2003/04/02 16:00
	000	(option riod) boriotty and (labory and aligny	US-PGPUB	2000/01/02 10:00
	6	((optical near bench) and (laser) and align\$4) and epi	USPAT;	2003/04/02 15:53
	Ū	((option roal borion) and (labor) and aligner, and opti	US-PGPUB	2000/01/02 10:00
_	670	((optical near bench) and (laser) and align\$4) and ((optical adj	USPAT;	2003/04/02 16:25
	0.0	device) or lens)	US-PGPUB	2000/01/02 /0/20
_	358	(optical near (mount or platform)) and laser and coupling and	USPAT;	2003/04/02 16:27
	000	align\$4	US-PGPUB	2000,0 1,02 1012/
	318	((optical near (mount or platform)) and laser and coupling and	USPAT:	2003/04/02 16:27
	0.10	align\$4) and (lens or fiber)	US-PGPUB	
_	154	(((optical near (mount or platform)) and laser and coupling and	USPAT:	2003/04/02 16:34
	104	align\$4) and (lens or fiber)) and array	US-PGPUB	2000/01/02 10:01
_	2258	(laser near array) and align\$4	USPAT;	2003/04/02 16:35
	2200	(acost risal array) and angrit	US-PGPUB	
	1813	((laser near array) and align\$4) and (lens or fiber)	USPAT;	2003/04/02 16:36
		((and the second of the second	US-PGPUB	
1 -	1281	(((laser near array) and align\$4) and (lens or fiber)) and (mount or	USPAT;	2003/04/02 16:37
		bench or platform or substrate)	US-PGPUB	
-	1	((((laser near array) and align\$4) and (lens or fiber)) and (mount	USPAT;	2003/04/02 16:37
	•	or bench or platform or substrate)) and (bench near substrate)	US-PGPUB	
-	367	(((((laser near array) and align\$4) and (lens or fiber)) and (mount	USPAT;	2003/04/02 16:38
		or bench or platform or substrate)) and 372/\$.ccls.	US-PGPUB	
<u>-</u>	573	372/36.ccls.	USPAT;	2003/04/16 13:54
			US-PGPUB	
-	15	372/36.ccls. and 372/107.ccls.	USPAT;	2003/04/16 13:55
			US-PGPUB	
<u>-</u>	588	372/107.ccls.	USPAT;	2003/04/16 13:55
			US-PGPUB	
-	24	((optical adj bench) near substrate)	USPAT;	2003/04/16 15:24
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	
-	68	372/107.ccls. and coupl\$3 and substrate	USPAT;	2003/04/16 14:26
		·	US-PGPUB	
-	1113	(passive\$2 near coupl\$3)	USPAT;	2003/04/16 14:28
			US-PGPUB	
-	334	((passive\$2 near coupl\$3) ) and substrate	USPAT;	2003/04/16 14:28
			US-PGPUB	
-	136	(((passive\$2 near coupl\$3)) and substrate) and array	USPAT;	2003/04/16 14:59
			US-PGPUB	
-	0	372/107.ccls. and (edge near emiting near laser)	USPAT;	2003/04/16 15:00
		to the second se	US-PGPUB	- ,
-	1	372/107.ccls. and (edge near emitting near laser)	USPAT;	2003/04/16 15:00
			US-PGPUB	
-	0	372/107.ccls. and (edge near emitting near surface)	USPAT;	2003/04/16 15:01
			US-PGPUB	
-	4	372/107.ccls. and vcsel	USPAT;	2003/04/16 15:02
1			US-PGPUB	
-	375	372/107.ccls. and align\$4	USPAT;	2003/04/16 15:08
			US-PGPUB	
-	2	(("5867519") or ("5973844")).PN.	USPAT;	2003/04/16 15:04
			US-PGPUB	<u> </u>

-	267	(372/107.ccls. and align\$4) and (substrate or support or	USPAT;	2003/04/16 15:14
		(mount\$3 near surface))	US-PGPUB	
-	43	1.3	USPAT;	2003/04/16 15:19
			US-PGPUB	
-	143	(laser near array) and (optical near (element or device)) and	USPAT;	2003/04/16 15:22
		align\$4 and (silicon\$1 near substrate)	US-PGPUB	
-	3	1 •	EPO; JPO;	2003/04/16 15:24
		((	DERWENT	
-	9	(("4750799") or ("5684523") or ("5694048") or ("5742720") or	USPAT;	2003/08/07 13:34
		("5717803") or ("5857049") or ("5768456") or ("5905831") or	US-PGPUB	
		("6340251")).PN.		
_	650	VCSEL AND ALIGNMENT AND COUPLING	USPAT;	2003/08/07 13:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	496	(VCSEL AND ALIGNMENT AND COUPLING) and mount\$3	USPAT;	2003/08/07 13:35
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	66	(VCSEL AND ALIGNMENT AND COUPLING) and optical near3	USPAT;	2003/08/07 13:36
		bench	US-PGPUB;	
			EPO; JPO;	
			DERWENT	